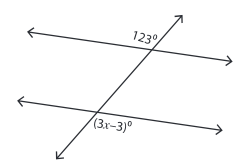
Alternate & Same Side Angles

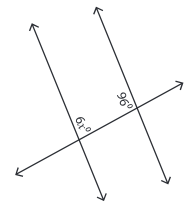
Find the value of x.

1)



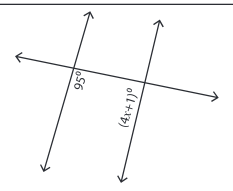
x =

2)



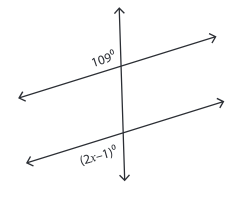
x =____

3)



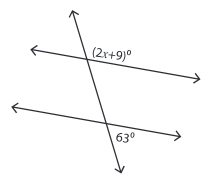
x =

4)



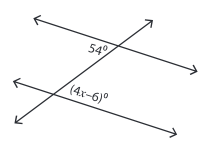
 $x = \underline{\hspace{1cm}}$

5)



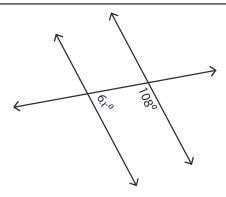
x =

6)

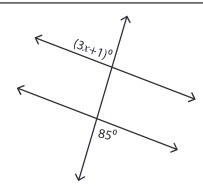


x =

7)



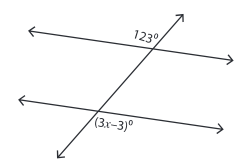
8)



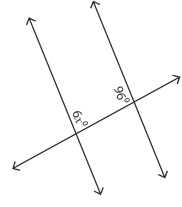
Answer Key

Find the value of x.

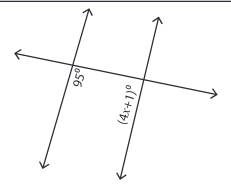
1)



2)

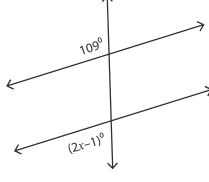


3)

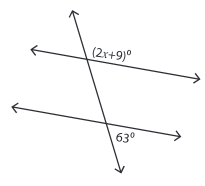


$$x = 21$$

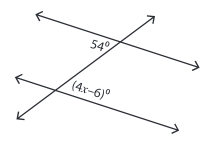
4)



5)

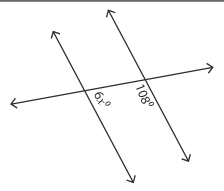


6)



$$x = 15$$

7)



8)

